

Figure 1

FIG. 1 is a schematic diagram of a network system.

2/20

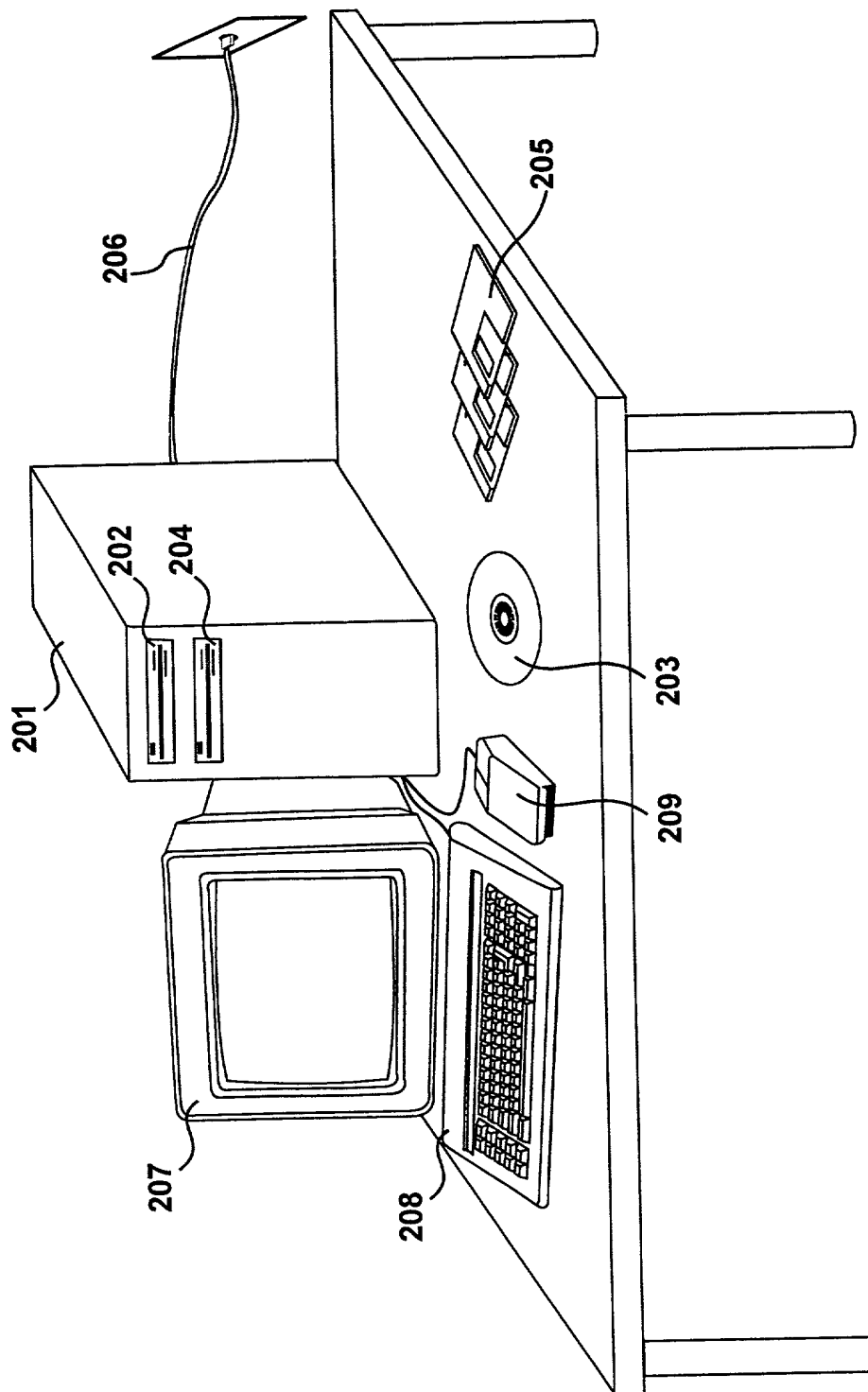


Figure 2

3/20

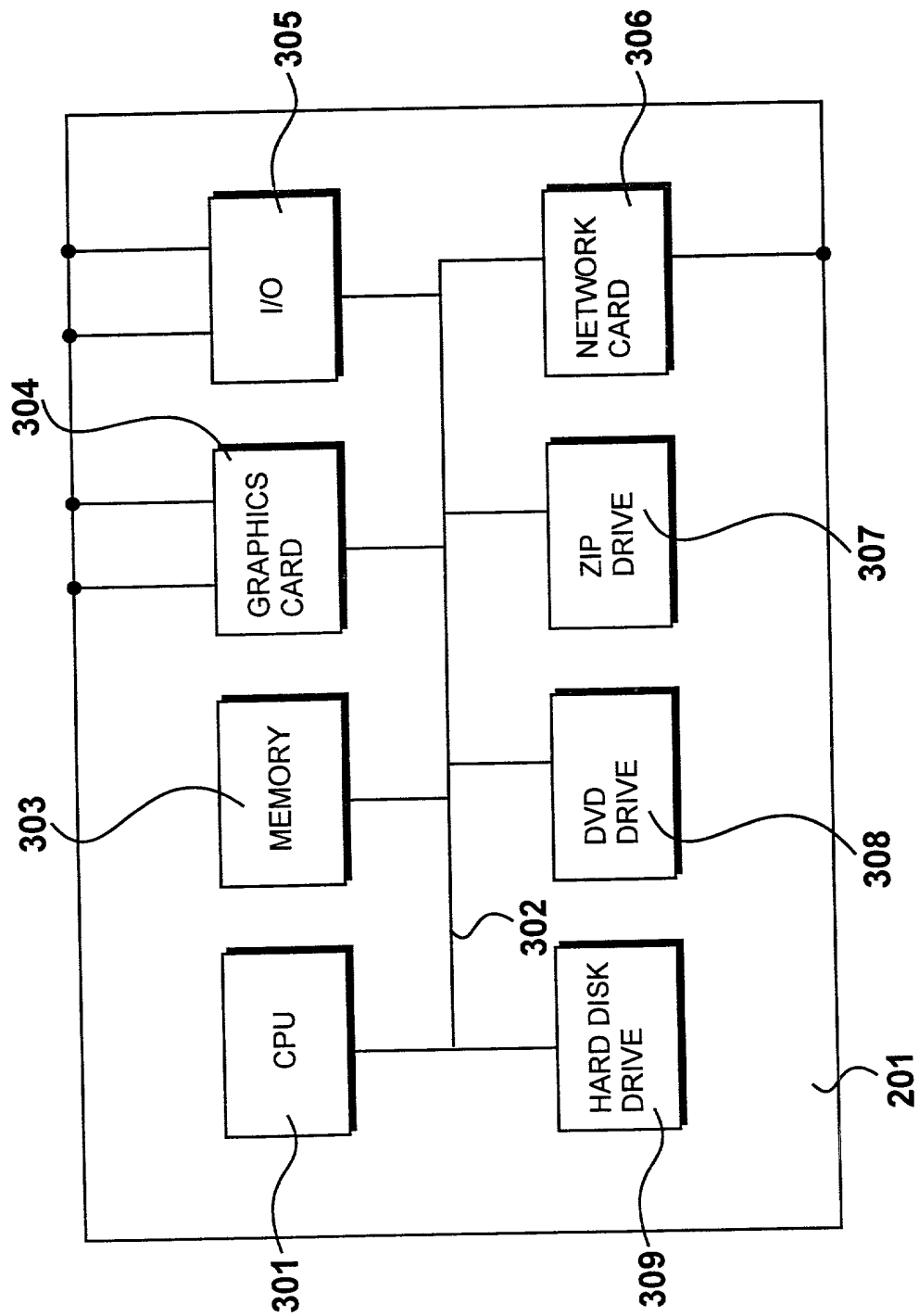


Figure 3

4/20

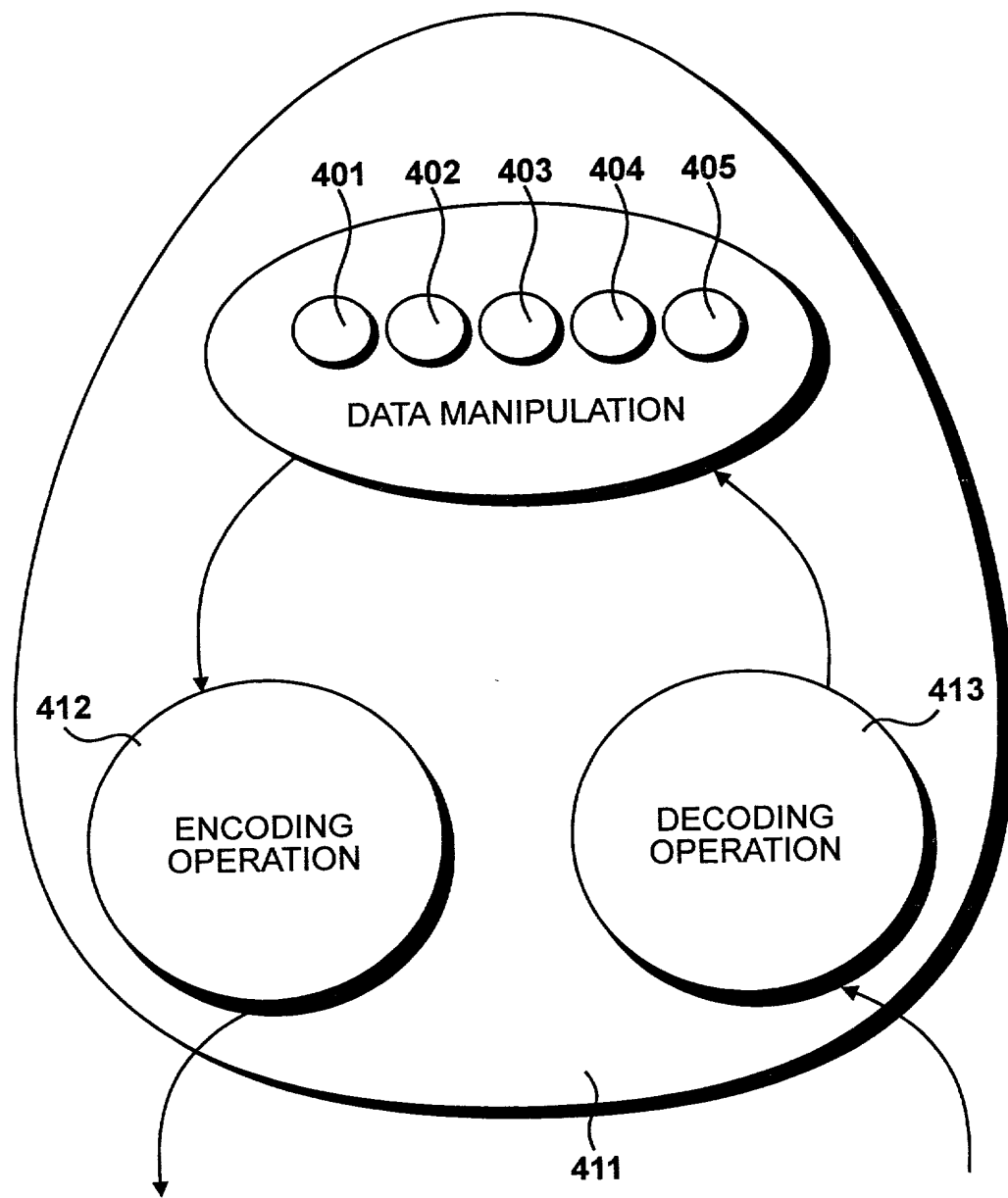
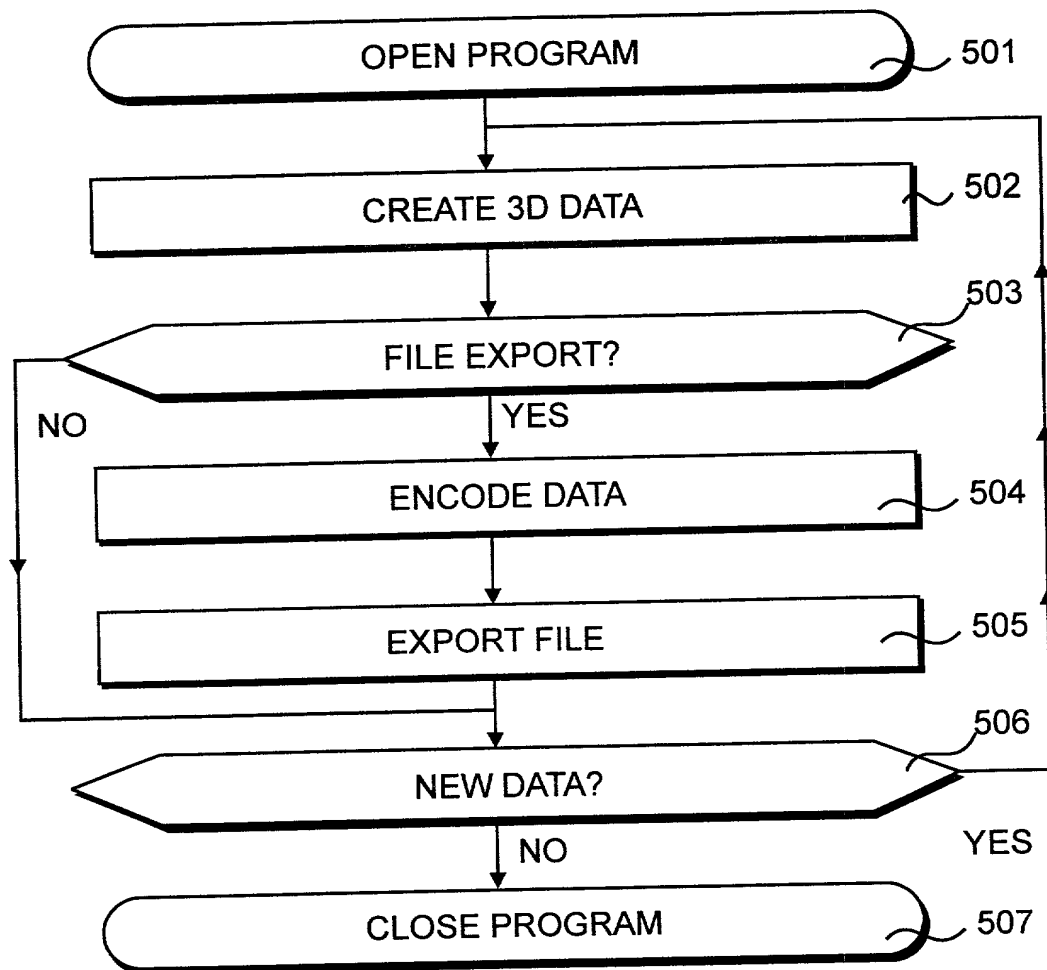


Figure 4

5/20

*Figure 5*

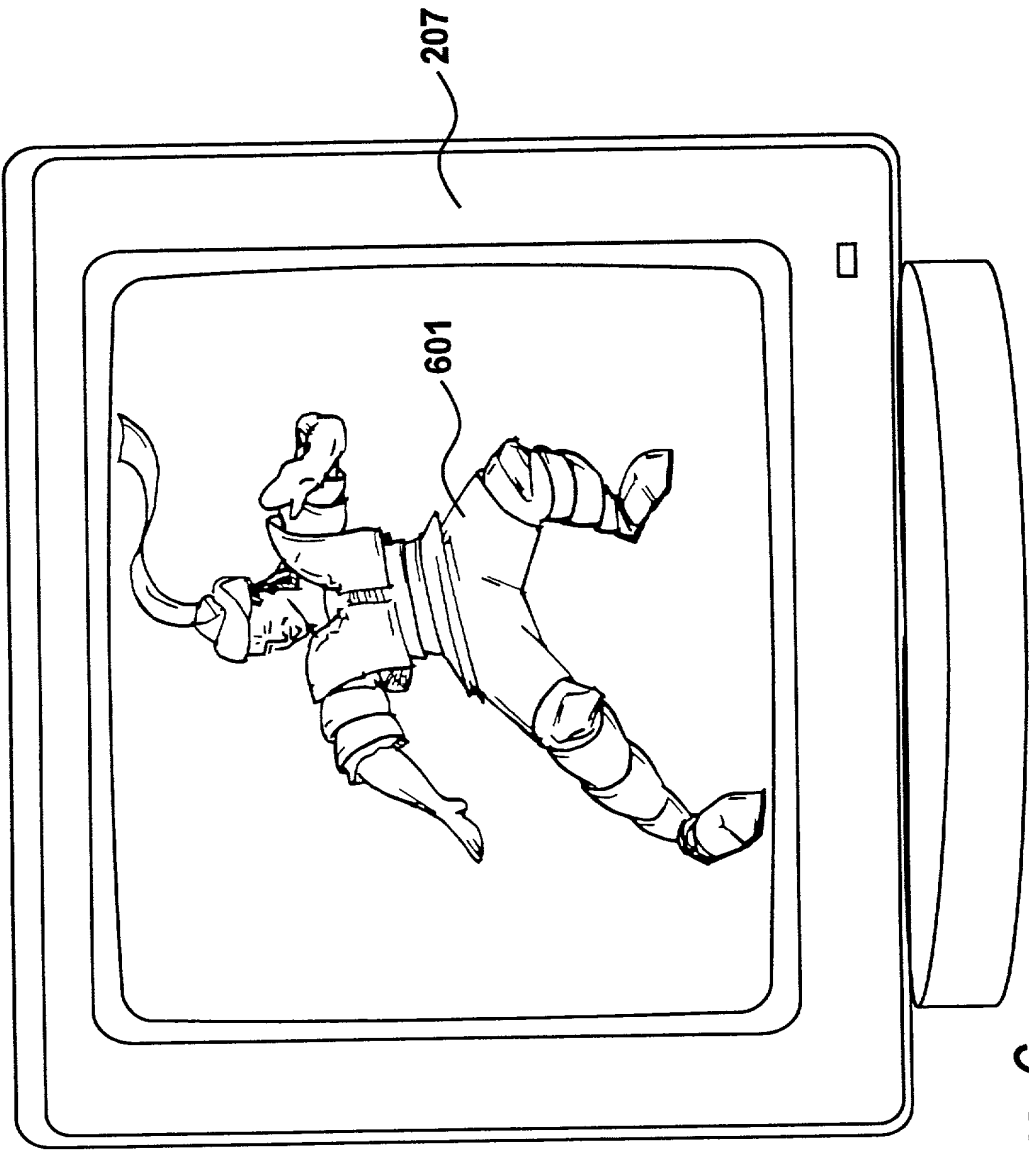
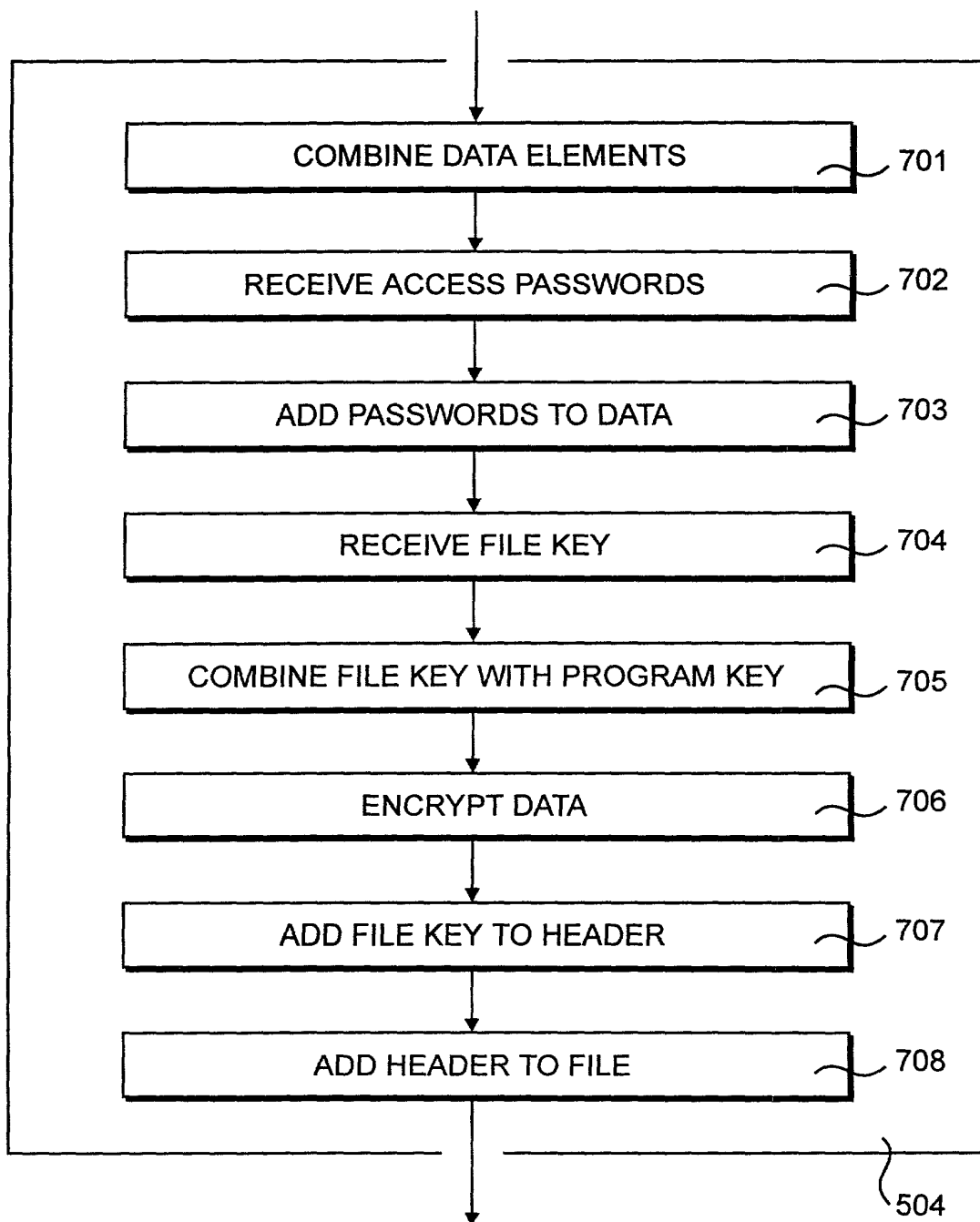


Figure 6

7/20

*Figure 7*

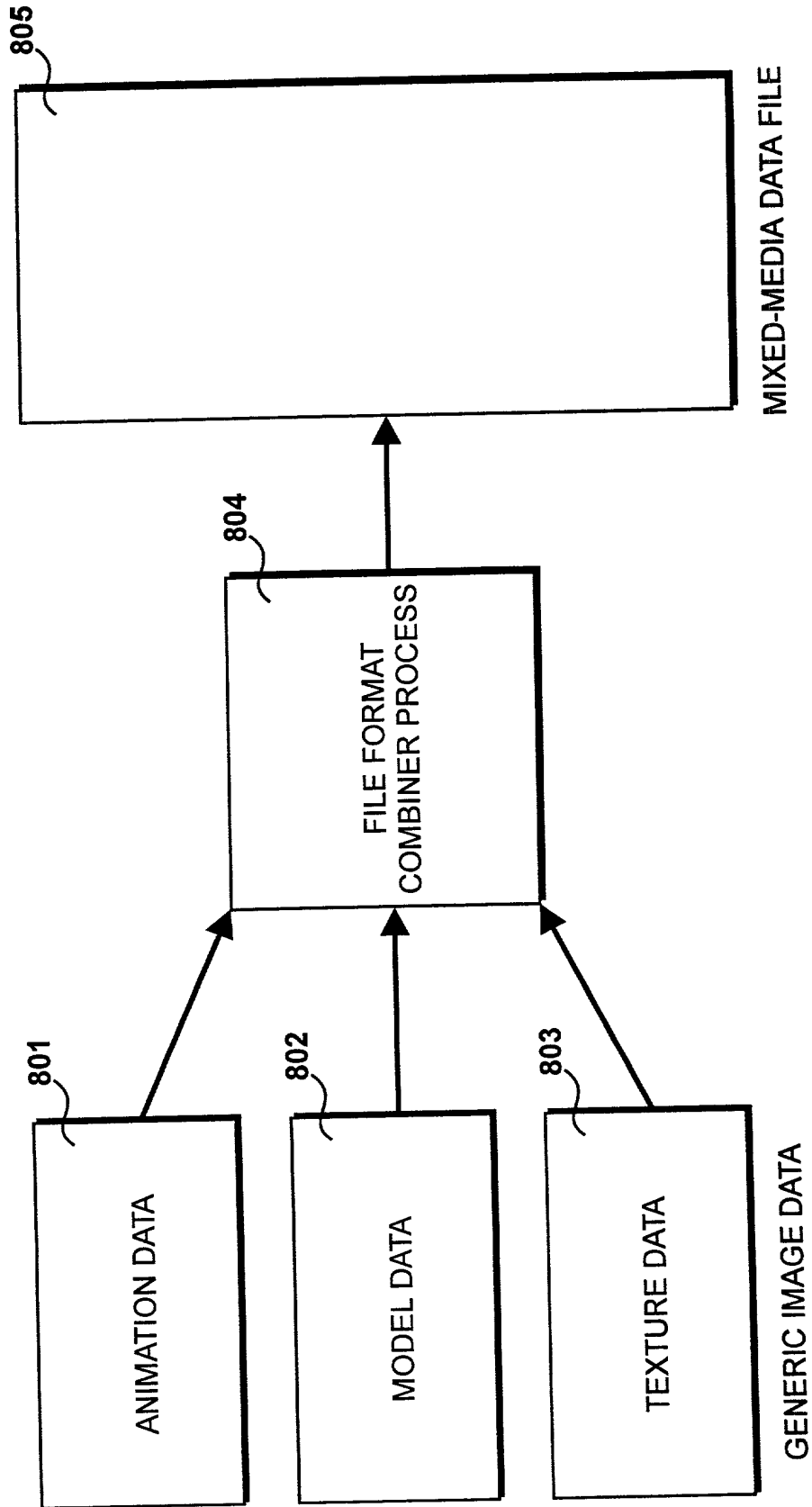


Figure 8

9/20

INTERNAL 3-DIMENSIONS DATA FILE

TEMPORARY MOTION CLIPS LIST	901
MODEL (POLYGONAL OR NURBS)	902
DEFORMATION PARAMETERS	903
CONSTRAINTS	904
EXPRESSIONS AND RELATIONS	905
TEXTURES (2- AND 3-DIMENSIONS)	906
COLOUR VALUES	907
CAMERAS	908
LIGHTS	910
VIDEO (2-DIMENSIONS BITSTREAM)	911
AUDIO (BITSTREAM)	912
DEVICE INFORMATION	913
TIMELINE	914
USER DATA	915

Figure 9

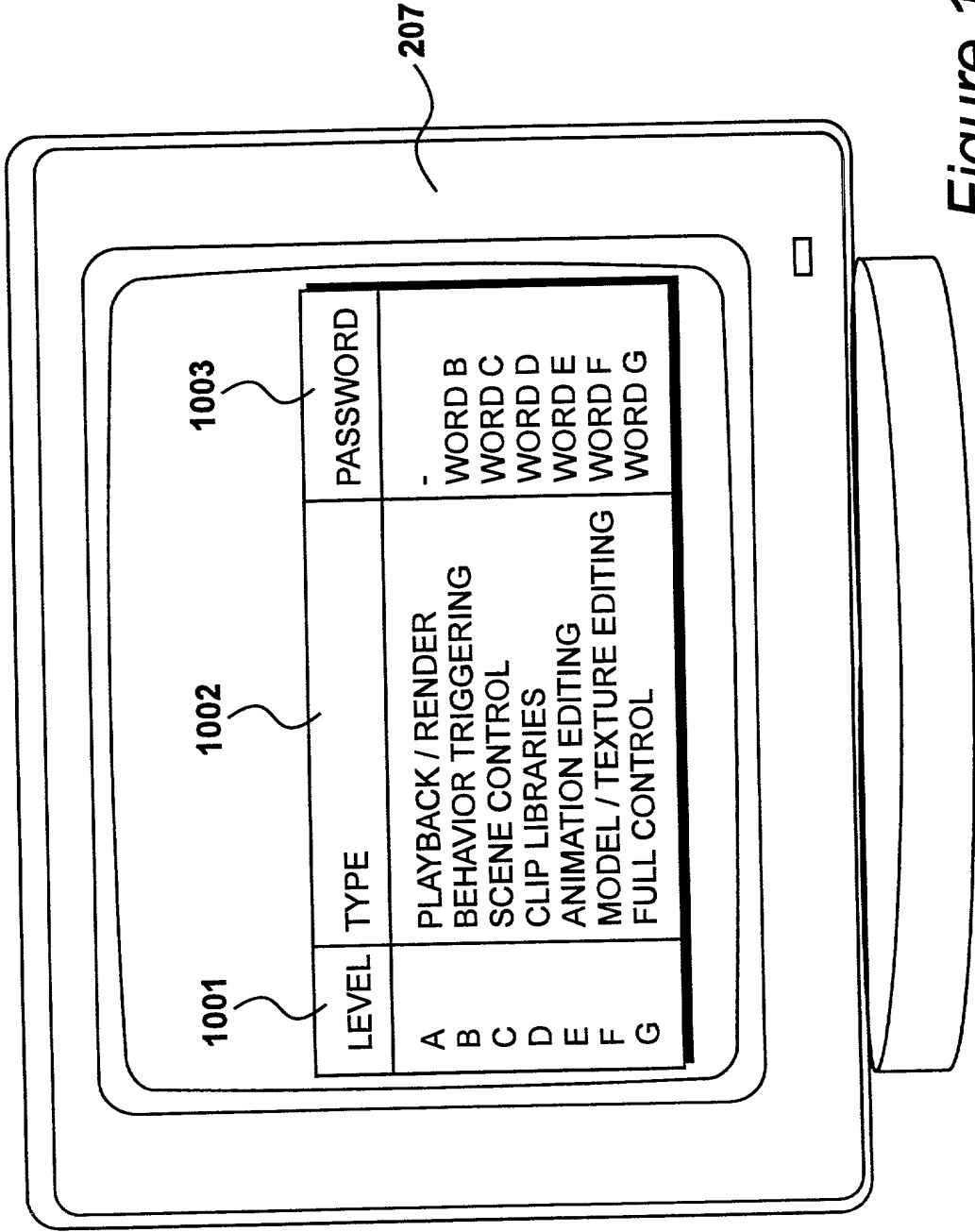


Figure 10

11/20

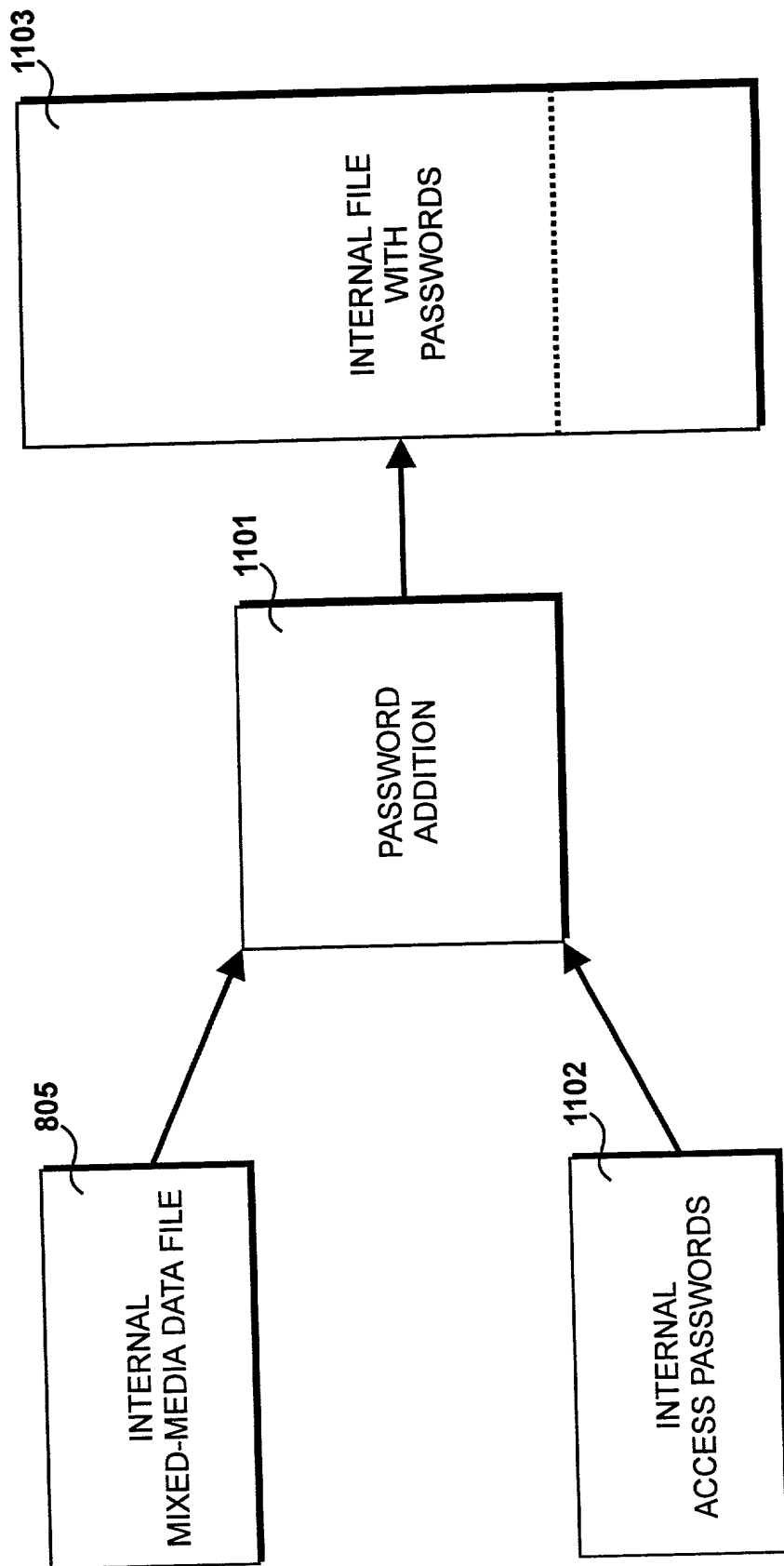


Figure 11

12/20

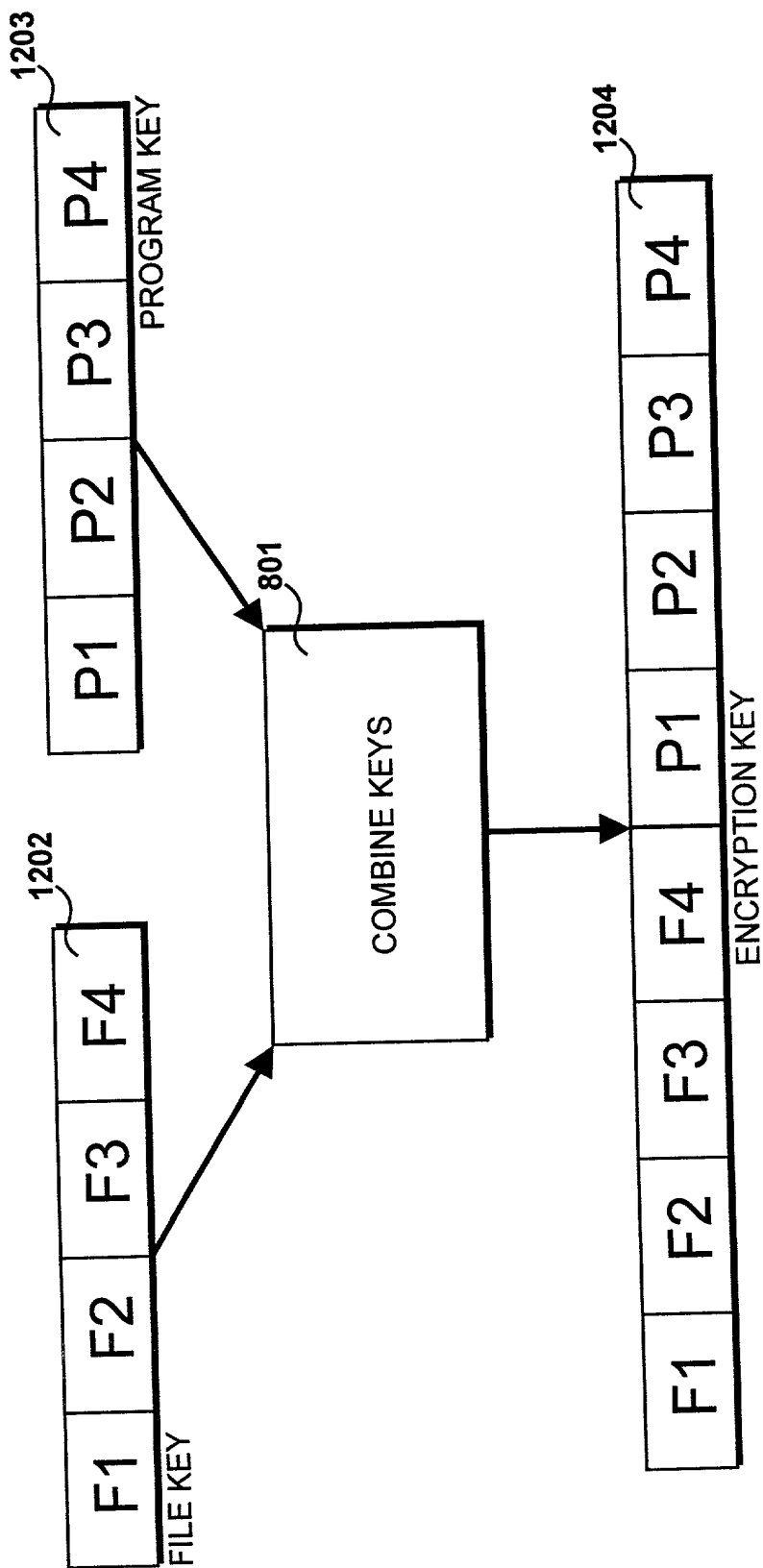


Figure 12

FIG. 13 is a block diagram of a data encryption system.

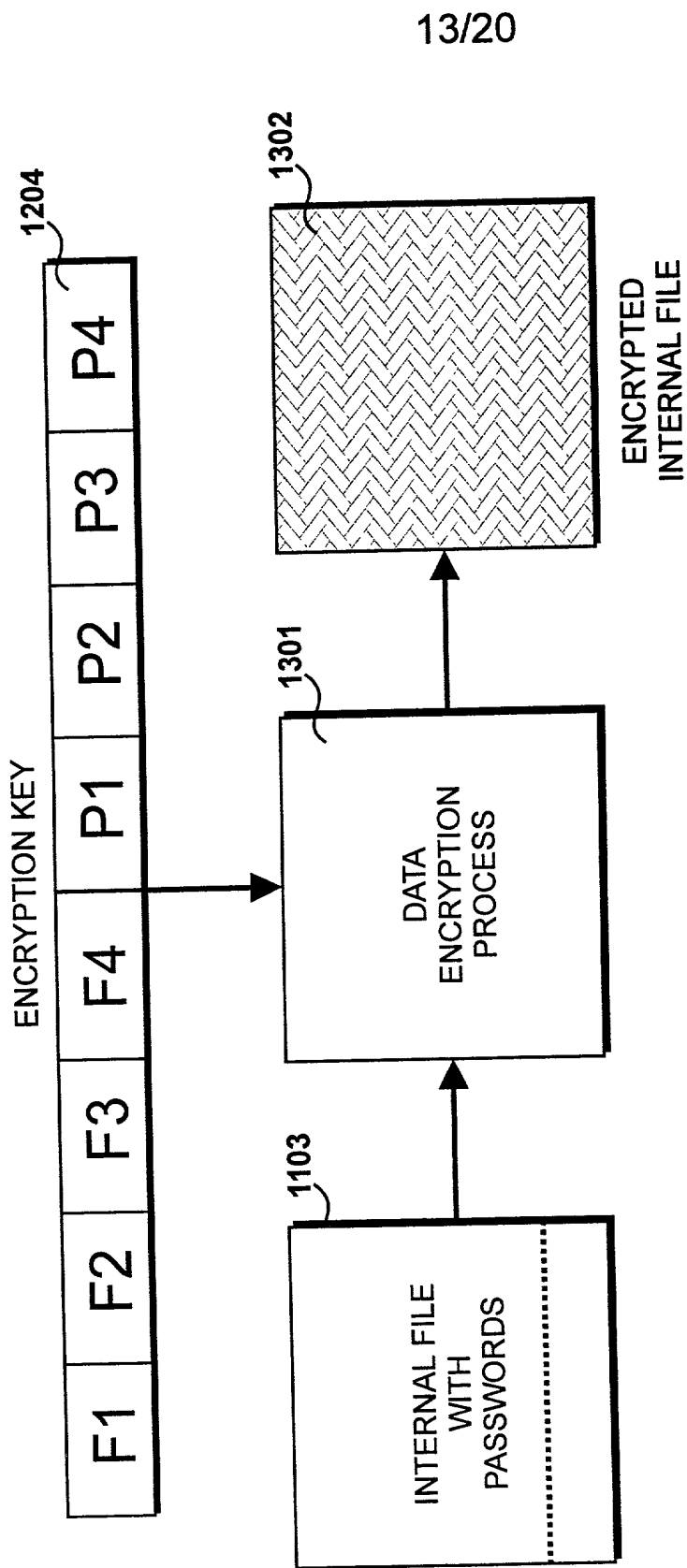
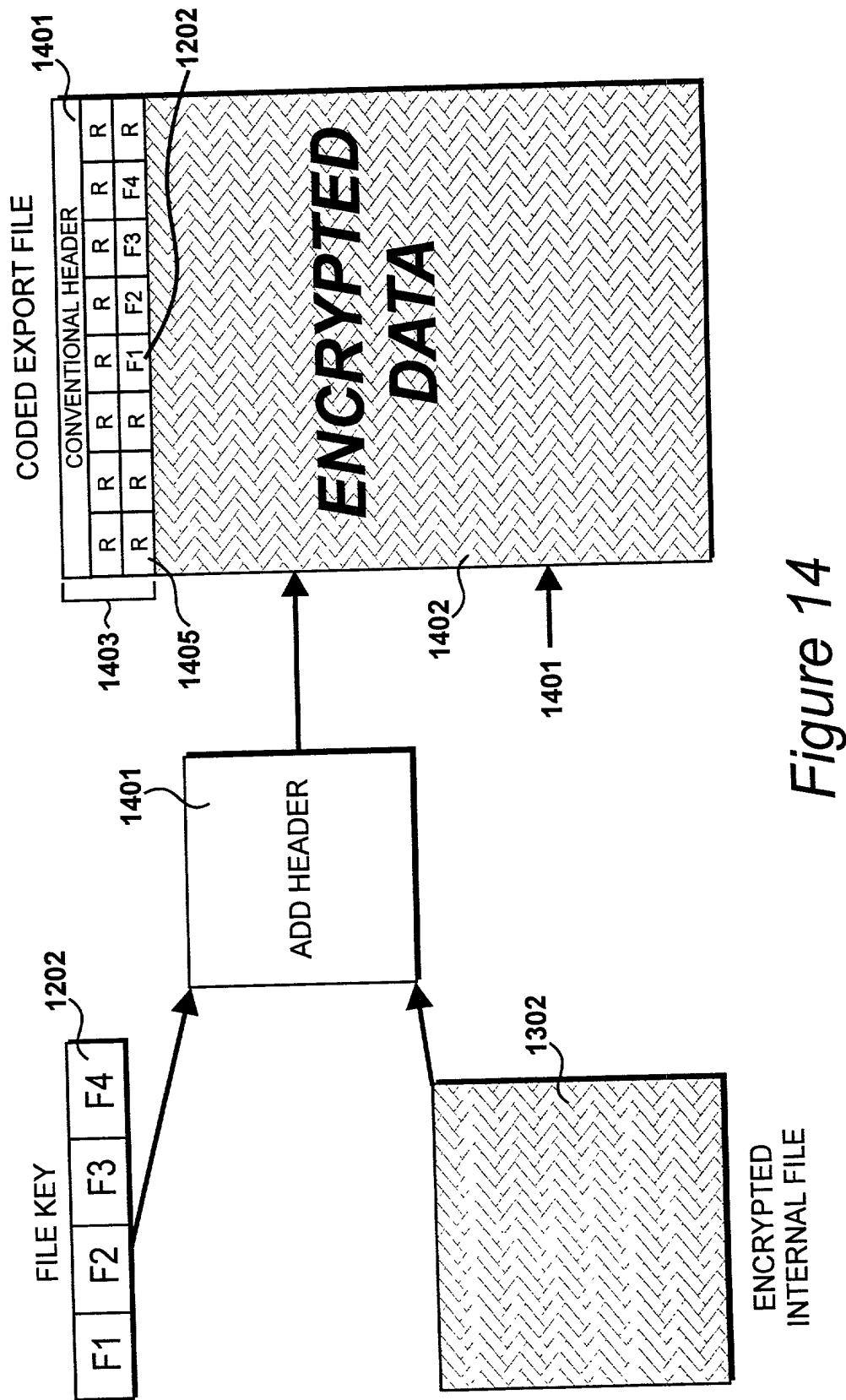


Figure 13



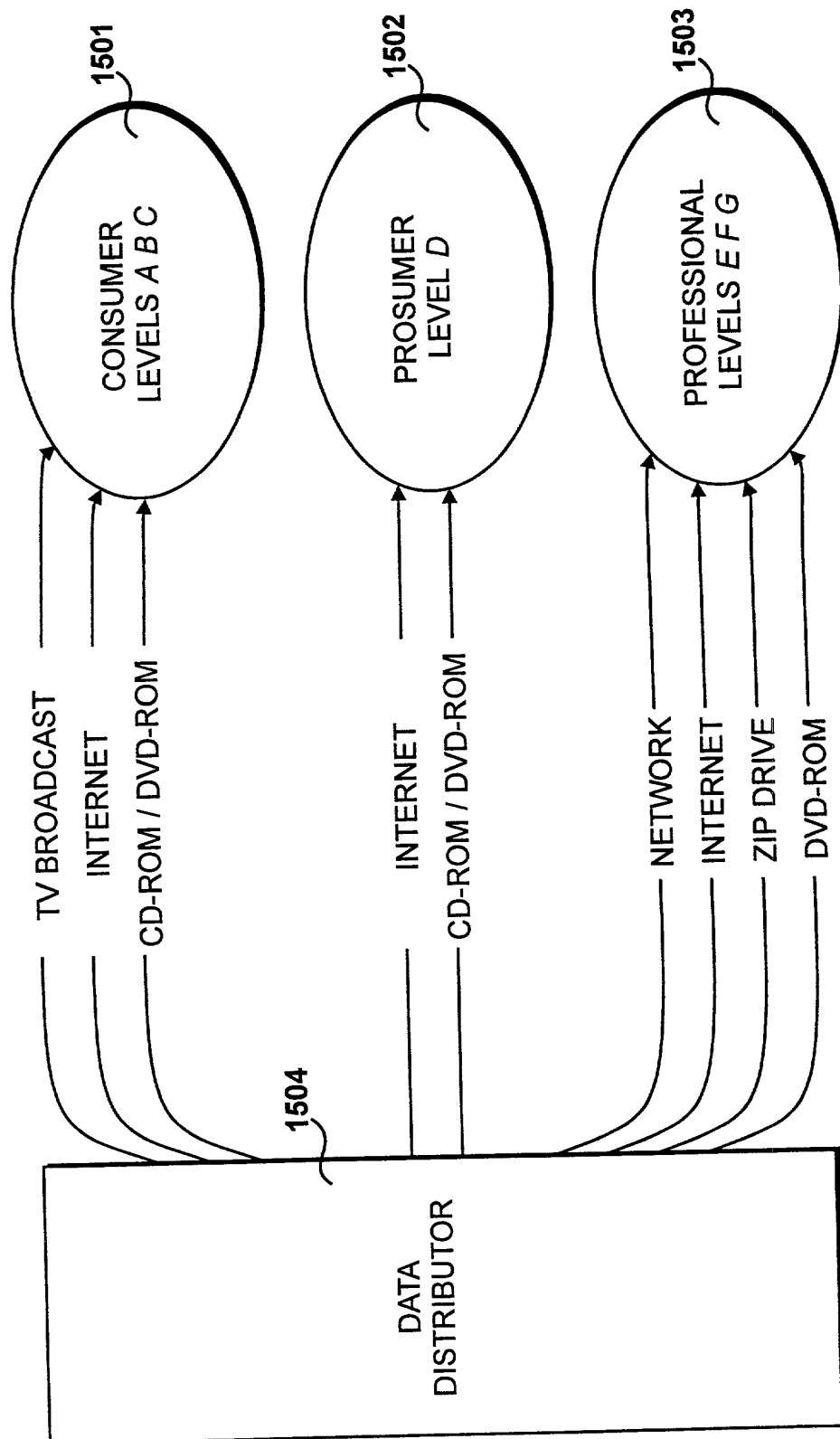
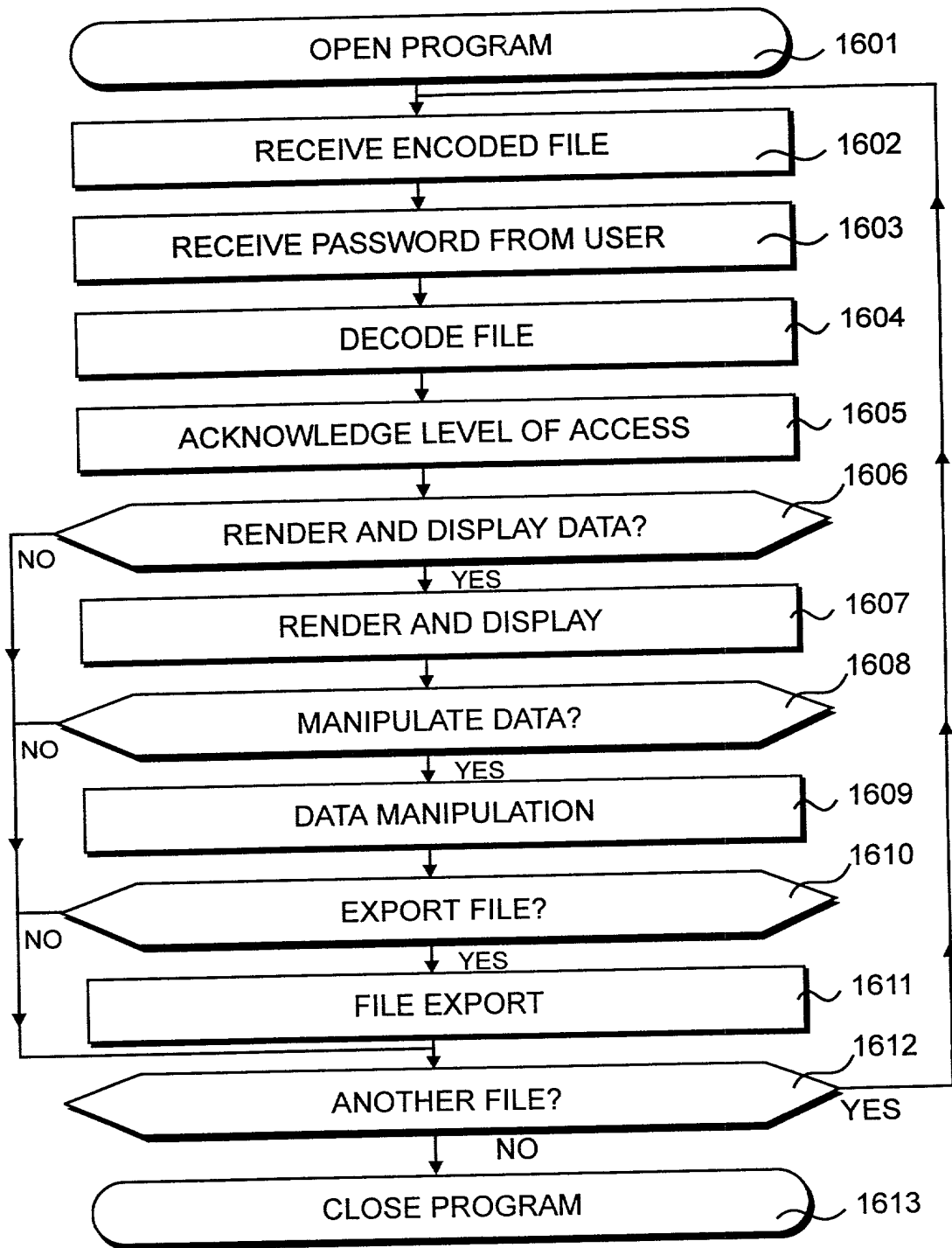


Figure 15

16/20

*Figure 16*

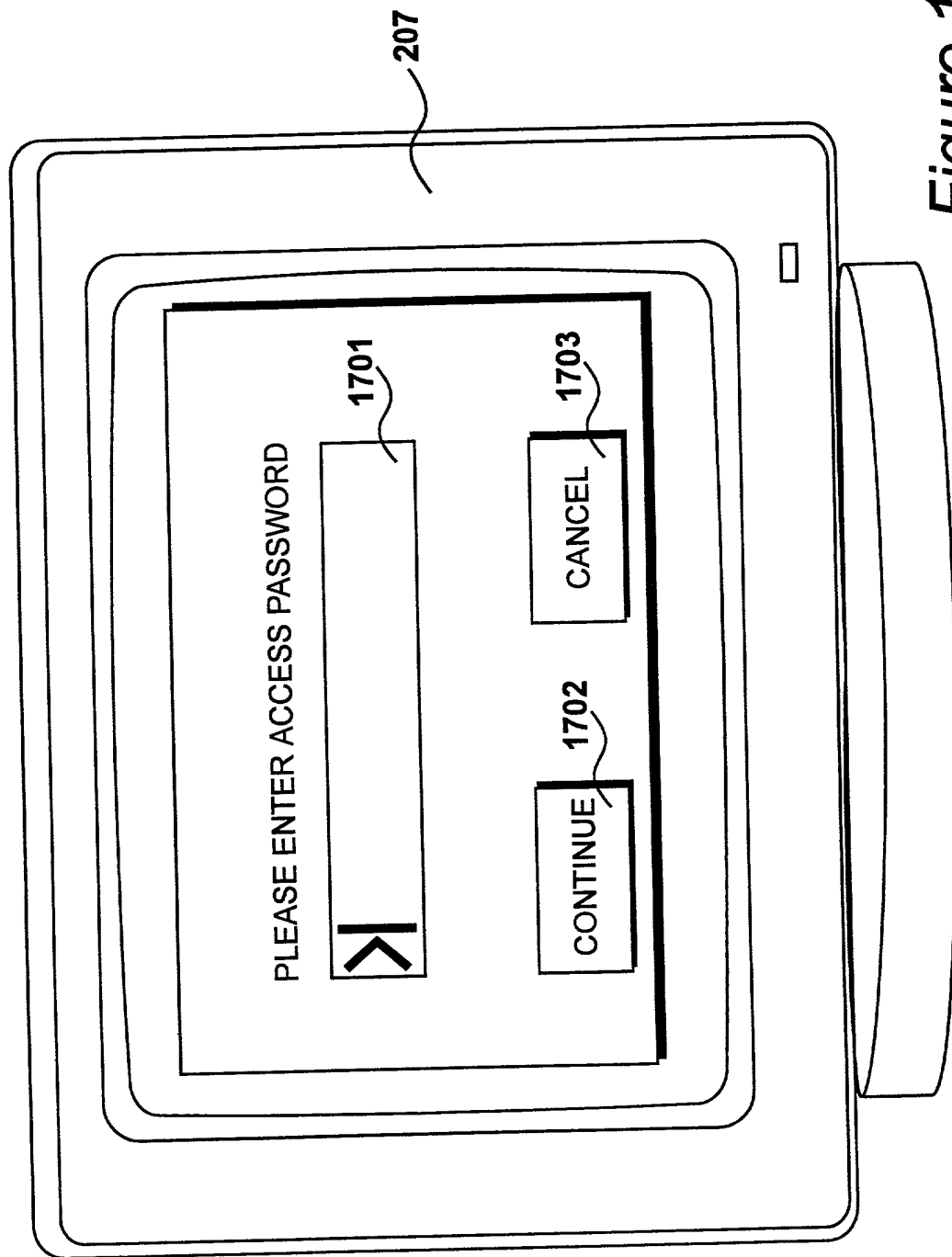
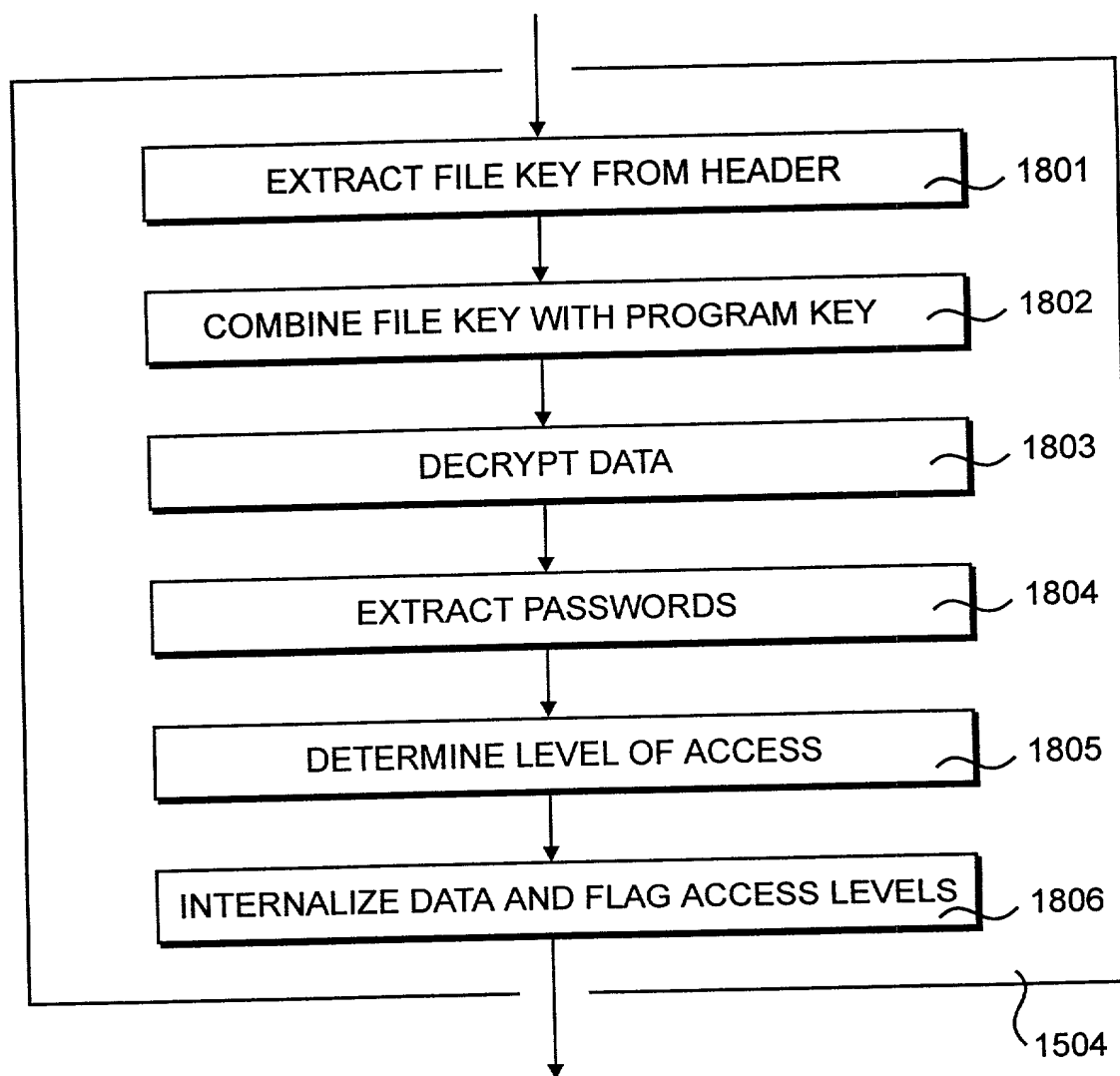


Figure 17

18/20

*Figure 18*

19/20

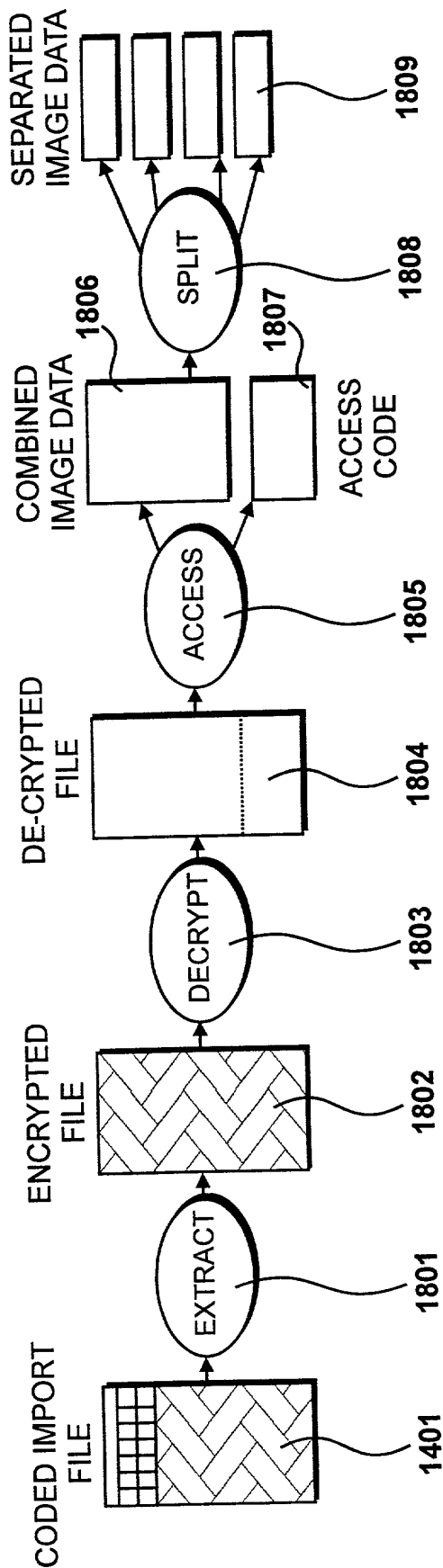


Figure 19

20/20

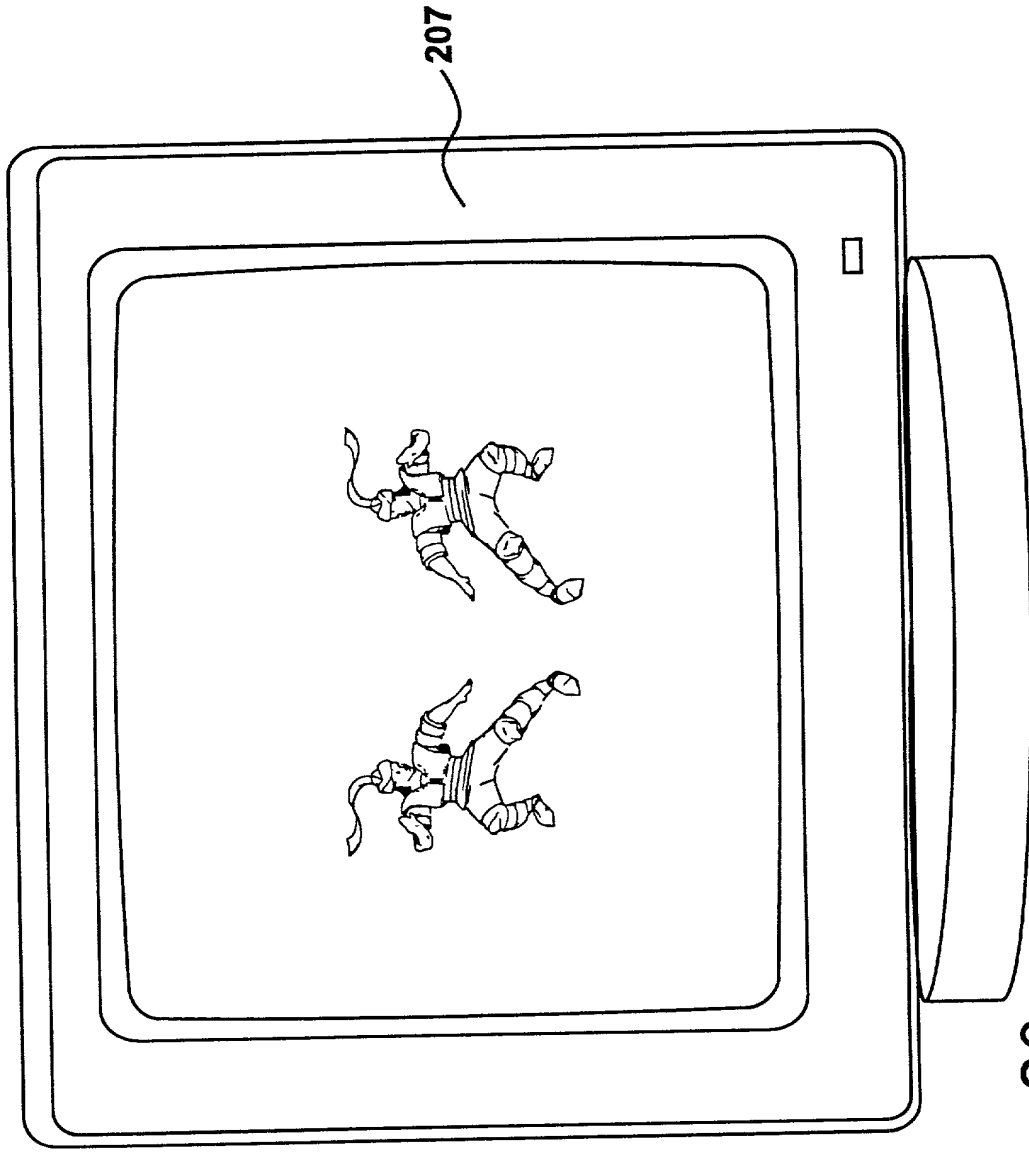


Figure 20